PCT

MU 7501119-0 U

WORLD INTELLECTUAL PROPERTY ORGANIZATION International Bureau



INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification ⁶:

B65D 17/34, 51/18

(11) International Publication Number: WO 97/00207

A1

(43) International Publication Date: 3 January 1997 (03.01.97)

BR

(21) International Application Number: PCT/BR96/00028

(22) International Filing Date: 14 June 1996 (14.06.96)

(30) Priority Data:

14 June 1995 (14.06.95)

(71)(72) Applicants and Inventors: WOLF, Waldir [BR/BR]; Av. da Saudade, 266, Ponte Preta, 13041-670-Campinas, SP (BR). LÍMOLI, David, Carlos [BR/BR]; Rua Mário Reis, 65, Mansões Sto. Antonio, 13087-460-Campinas, SP (BR).

(74) Agent: TOLEDO CORRÊA MARCAS E PATENTES S/C LTDA.; Rua Ferreira Penteado, 709 - 3º andar, 13010-041-Campinas, SP (BR). (81) Designated States: CN, JP, MX, US, European patent (AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE).

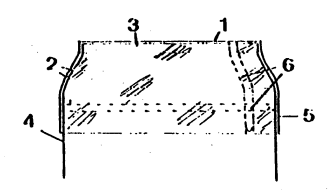
Published

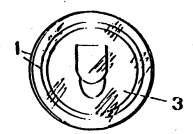
With international search report.

(54) Title: INVIOLATE, HYGIENIC AND DISCARDABLE SEAL TO PROTECT THE SUPERIOR PART OF CAN BEVERAGES IN GENERAL

(57) Abstract

Tamper-evident, hygienic and discardable seal (1) for protecting and maintaining the lid (3) on the superior part of beverage cans (2), always clean and hygienic from the point of the manufacture to the final consumer, avoiding the accumulation of dirt and illness to consumers.





FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.

AM	Armenia	GB	United Kingdom	MW	Malawi
AT	Austria	GE	Georgia	MX	Mexico
AU.	Australia	GN	Guinea	NE	Niger
BB	Barbados	GR	Greece	NL	Netherlands
BE	Belgium	HU	Hungary	NO	Norway
BF	Burkina Faso	Œ	Ireland	NZ	New Zealand
BG	Bulgaria	П	Italy	PL	Poland
BJ	Benin	JP	Japan	PT	Portugal
BR	Brazil	KE	Kenya	RO	Romania
BY	Belarus	KG	Kyrgystan	RU	Russian Federation
CA	Canada	KP	Democratic People's Republic	· SD	Sudan
CF	Central African Republic		of Korea	SE	Sweden
CG	Congo	KR	Republic of Korea	SG	Singapore
CH	Switzerland	KZ	Kazakhstan	SI ·	Slovenia
CI	Côte d'Ivoire	u	Liechtenstein	SK	Slovakia
CM.	Cameroon	LK	Sri Lanka	SN	Senegal
CN	China	LR	Liberia	SZ	Swaziland
cs	Czechoslovakia	LT	Lithuania	170	Chad
cz	Czech Republic	LU	Luxembourg	TG	Togo
DE	Germany	LV	Latvia	TJ	Tajikistan .
DK	Denmark	MC	Monaco	m	Trinidad and Tobago
ER	Estonia	MD	Republic of Moldova	UA	Ukraine
ES	Spain	MG	Madagascar	UG	Uganda
FI	Finland	ML	Mali	US	United States of America
FR	Prance	MN	Mongolia	UZ	Uzhekistan
GA	Gabon	MIR	Manriania	VN	Viet Nam

WO 97/00207 PCT/BR96/00028

INVIOLATE, HYGIENIC AND DISCARDABLE SEAL TO PROTECT THE SUPERIOR PART OF CAN BEVERAGES IN GENERAL".

Description

5

10

15

20

25

The present report deals with a detailed description accompanied of elucidative drawings of a new gadget or seal like an inviolate, hygienic and discardable or seal to protect the superior part of can beverages in general, to be adapt by the industry immediately after the filling up and cleaning of the cans, making this before the distribution to the consumers. It will protect the surface of the superior part of the cans where the mouth will come in contact for drinking, offering total hygiene to the usurious.

Until the present moment no other gadget or seal like this, is known in the market with the same function and characteristics of this inviolate, hygienic and discardable seal to protect the superior part of can beverages in general, proposed in this descriptive report.

This inviolate, hygienic and discardable seal to protect the superior part of can beverages in general, object of this present report, serves as a protection for the surface of the superior part of the can beverage for the side where the mouth will have contact in order for drinking to be possible. This way it offers total hygiene for those who use the cans, as well as it avoids the accumulation of dirt and/or other pollutants which may be deposited in the cans during the transportation and storage that can cause or provoke illness to people.

Next, we refer to the figures enclosed, which accompany this descriptive report, for better understanding and illustrating the seal, as well:

5

10

15

FIGURE 1. Shows a side-view with all configuration details of the gadget or seal in its superior part.

FIGURE 2. Shows a superior view of the seal in its superior part.

The inviolate, hygienic and discardable seal to protect the superior part of can beverages in general, object of this present report, has the principal objective of maintaining the lid on the superior part of can beverages always clean and hygienic since the manufacture to the final consumer, avoiding the accumulation of dirt and illness to consumers, being manufactured in discardable material suitable to the can itself, like plastic, malleable metal, acrylic and others convenient materials, which its form accompanied the design of the superior part of the can (2), like showing on FIGURE 2, protecting the surface (3) and the side (4) in sufficient length to cover the contact of the mouth with the can (5) conformed, shaped, putted, fixed, thermo-fixed, etc. in the superior part of the can, and also being able to be made of only one part or more parts, having a mechanism or fast hand opening system (6) which can be of any convenient and adaptable design.

As we can clearly see in the above description, the "INVIOLATE, HYGIENIC AND DISCARDABLE SEAL TO PROTECT THE SUPERIOR PART OF CAN BEVERAGES IN GENERAL" is an extremely practical healthy serviceable gadget or seal which offers immunerable advantages, of easy use and manufacture being, this way, filled of characteristics which makes it deserve the Patent Privilege of the Utility Model.

20

CLAIM

"INVIOLATE, HYGIENIC AND DISCARDABLE SEAL TO PROTECT THE SUPERIOR PART OF CAN BEVERAGES IN GENERAL" characterized by to protect and maintain the lid on 5 the superior part of can beverages always clean and hygienic since the manufacture to the final consumer, avoiding the accumulation of dirt and illness to consumers. being manufactured in discardable material suitable to the can itself (like plastic, malleable metal, acrylic and others convenient materials), which its form accompanied the design of the superior part of the can (2), as showed on FIGURE 10 2, protecting the surface (3) and the lateral part of the can (4) in sufficient length to cover the contact of the mouth with the can (5), said seal conformed, shaped, putted, fixed, thermo-fixed, etc. in the superior part of the can, and also being able to be made of only one part or more parts, having a mechanism or fast hand opening system (6) which can be of any convenient and adaptable design.

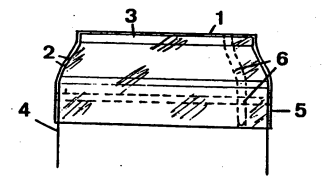


FIG.1



FIG.2

INTERNATIONAL SEARCH REPORT

L ational Application No PCT/BR 96/00028

			, ,
A. CLAS IPC 6	B65D17/34 B65D51/18		
	; to International Patent Classification (IPC) or to both national cl DS SEARCHED	assification and IPC	
Minimum	documentation searched (classification system followed by classifi	ication symbols)	
IPC 6			
Document	ation searched other than minimum documentation to the extent th	nat such documents are included in	the fields searched
Electronic	data base consulted during the international search (name of data	base and, where practical, search to	arms used)
			•
C. DOCUM	MENTS CONSIDERED TO BE RELEVANT		
Category *	Citation of document, with indication, where appropriate, of the	relevant passages	Relevant to claim No.
X	US,A,4 927 048 (HOWARD) 22 May : see column 2, line 39 - column : figures 1-5	1990 3, line 22;	1
X	WO,A,88 10215 (MUELLER) 29 Decem see page 12, line 5 - page 13, 1 see page 14, line 9 - line 19; 1 7,19,20	line 5	1
x	US,A,5 139 163 (DIAZ) 18 August see figures 1-8	1992	1
X	US,A,5 108 003 (GRANOFSKY) 28 Ap see figures 1-5	oril 1992	1 .
X,P	WO,A,95 28328 (JUNG) 26 October see page 3, line 19 - page 5, li figures 1,2	1995 ine 4;	1
		-/	
سنا	her documents are listed in the continuation of box C.	X Patent family members	are listed in annex.
* Special cat	legories of cited documents :	"T" later document published aft	
	ent defining the general state of the art which is not ered to be of particular relevance	or priority date and not in o cited to understand the princ	conflict with the application but ciple or theory underlying the
	document but published on or after the international	invention "X" document of particular relev	
"L" docume	ent which may throw doubts on priority claim(s) or is cited to establish the publication date of another		nen the document is taken alone
citation	or other special reason (as specified)		olve an inventive step when the
other m		ments, such combination be	one or more other such docu- ing obvious to a person skilled
	nt published prior to the international filing date but an the priority date claimed	in the art. "&" document member of the sar	me patent family
Date of the a	actual completion of the international search	Date of mailing of the intern	ational search report
36	9 September 1996	09.10.96	
Name and m	nailing address of the ISA European Patent Office, P.B. 5818 Patentiaan 2	Authorized officer	
	NL - 2280 HV Rijswijk Td. (+31-70) 340-2040, Tx. 31 651 epo ni, Faz: (+31-70) 340-2016	Berrington,	N

INTERNATIONAL SEARCH REPORT

L ational Application No PCT/BR 96/00028

Category *	non) DOCUMENTS CONSIDERED TO BE RELEVANT Citation of document, with indication, where appropriate, of the relevant passages		
A	US,A,4 538 740 (PETERSEN JR.) 3 September 1985 see figures 2,6		1
			·
		·	
·			
	•		
:			•
.		1	
ĺ			
·			
.			
		.	•
	•		
		·	

1

INTERNATIONAL SEARCH REPORT

Information on patent family members

autional Application No PCT/BR 96/00028

Patent document cited in search report	Publication date	Patent family member(s)		Publication date
US-A-4927048	22-05-90	NONE		
WO-A-8810215	29-12-88	AU-A- AU-A- WO-A-	1941488 2910789 8911421	19-01-89 12-12-89 30-11-89
US-A-5139163	18-08-92	NONE		
US-A-51 0 8 00 3	28-04-92	NONE	·	
WO-A-9528328	26-10-95	AU-A-	6513594	10-11-95
US-A-4538740	03-09-85	NONE		